In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A folding bicycle comprising:
- a frame including which has a top tube, a head tube, a down tube and a seat tube,
- a foldable front-wheel assembly <u>including which has</u> a front wheel fork <u>assembly</u> rotatably attached to the frame and <u>including a front wheel fork</u> extending forwardly of the frame, and a front wheel <u>hingedly</u> mounted to the front wheel fork by a <u>linkage mounting</u> assembly <u>of members</u> rotatably coupling the front wheel to the front wheel fork at a first end and <u>detachably</u> coupling the front wheel fork at a second end, and
- a rear-wheel assembly which has including chainstays and a rear wheel mounted to the chainstays,

wherein the down tube <u>includes at least one tube</u>is made of two tubes having a gap therebetween, and

wherein the front-wheel assembly is foldable by rotating the front wheel fork <u>assembly</u> by approximately 180 degrees and folding it <u>about the hinge</u> toward the down tube to thereby partially <u>position insert</u> the front wheel <u>adjacent the at least one tube into the said gap</u>.

- 2. (Original) The folding bicycle according to claim 1, wherein the rear-wheel assembly is foldable in that the chainstays together with the rear wheel can be folded around a pivot.
- 3. (Original) The folding bicycle according to claim 1, further comprising a handlebar foldable towards the frame.
- 4. (Currently Amended) The folding bicycle of claim 2, wherein the pivot [[has]] <u>includes</u> a shaft connected to two coaxial sprockets, wherein front and rear chains are provided connecting a chain ring provided on the frame and a rear sprocket, respectively, with the two coaxial sprockets.

- 5-12. (Canceled)
- 13. (Original) The folding bicycle of claim 1 further comprising a motor.
- 14. (Original) The folding bicycle of claim 1 further comprising a second seat support attached to the frame and located behind a first seat attached to the frame.
- 15. (Original) The folding bicycle of claim 1 further comprising cranks equipped with folding pedals.
 - 16. 19. (canceled)
- 20. (New) The folding bicycle of claim 1 wherein the downtube includes two tubes having a gap therebetween.
- 21. (New) The folding bicycle of claim 2 wherein the pivot includes a pivot axis assembly.
- 22. (New) The folding bicycle of claim 1 wherein the mounting assembly includes a first member hingedly connected to the front fork at one, a second member mounted in fixed relation to the first member at one end and releasably connected to the frame at an opposite end.